

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	semiconductor and (modulat\$ same (flatband adj voltage) same (high adj k adj dielectric))	USPAT	ADJ	ON	2005/01/27 14:14
L2	0	semiconductor and (modulat\$ same (flatband adj voltage) same (high adj k adj dielectric))	US-PGPUB	ADJ	ON	2005/01/27 14:15
L3	0	semiconductor and (modulat\$ same (flatband adj voltage) same (high near5 dielectric))	US-PGPUB	ADJ	ON	2005/01/27 14:15
L4	0	semiconductor and (modulat\$ same (flatband adj voltage) same (high near5 dielectric))	USPAT	ADJ	ON	2005/01/27 14:15
L5	0	semiconductor and (modulat\$ same (flatband adj voltage) same dielectric)	USPAT	ADJ	ON	2005/01/27 14:16
L6	4	semiconductor and (adjust\$ same (flatband adj voltage) same dielectric)	USPAT	ADJ	ON	2005/01/27 14:23
L7	6	semiconductor and ((adjust\$ or alter\$) same (flatband adj voltage) same dielectric)	USPAT	ADJ	ON	2005/01/27 14:26
L8	2	semiconductor and ((adjust\$ or alter\$) same (flatband adj voltage) same dielectric)	US-PGPUB	ADJ	ON	2005/01/27 14:27
L9	0	semiconductor and ((adjust\$ or alter\$) same (flatband adj voltage) same dielectric)	EPO	ADJ	ON	2005/01/27 14:27
L10	0	semiconductor and ((adjust\$ or alter\$) same (flatband adj voltage) same dielectric)	JPO	ADJ	ON	2005/01/27 14:27
L11	1	semiconductor and ((adjust\$ or alter\$) same (flatband adj voltage) same dielectric)	IBM_TDB	ADJ	ON	2005/01/27 14:27
L12	0	semiconductor and ((adjust\$ or alter\$) same (flatband adj voltage) same dielectric)	DERWENT	ADJ	ON	2005/01/27 14:29
L13	40	semiconductor and ((adjust\$ or alter\$) same (voltage) same dielectric) same anneal	USPAT	ADJ	ON	2005/01/27 14:29